CONSTRUCTION NOTES

- A. Slope 3/4"/Ft.
- B. 2-#4 Bars Continuous, Optional.
- C. 2 Dowel Bars at Expansion Joints.
- D. Min. 2" Aggr. Base.
- E. Min. 6-Bog Mix Concrete.
- F. Depressed Curb Configuration.

GENERAL NOTES

- Standard Curb and Gutter Shall be Used For All New Construction. Roll-Type Curb and Gutter is Not Acceptable.
- 2. Preformed Expansion Joints of 3/4"
 Thickness Shall be Spaced a Maximum of 40'Apart, and at All Radius Points and 4'Either Side of Inlets.
- 3. Formed or Saw-Cut Contraction Joints Shall be Spaced a Maximum of 10' Apart and Filled with a Silicone Sealant.
- 4. Concrete Barrier-Type Curb and Gutter Shall be Provided for All Parking Lots Accomplating Five (5) or More Parking Spaces.

CURB AND GUTTER DETAIL

ISSUED: March 1988 REVISED: August 2003

DWG. R-6-1



 date
 05-15-07
 detailed
 D. CHAVEZ

 designed
 checked
 A.BRYANT



VILLAGE of NORTHFIELD

2005 HAPP ROAD CMAQ MISCELLANEOUS DETAILS (3 OF 4)

project 42272

C007 -

sheet 10 of 11 sheets

STANDARD CURB AND GUTTER